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U.S. Patent Application No. 09/559,982
Attorney's Docket No. 99-963

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS:

1. (currently amended) A method of archiving quantum-cryptographic encryption keys used for encrypting information in a network, comprising:

collecting one or more encryption keys generated at at least one node in said network;

transmitting the one or more collected encryption keys to a key archive; and

storing said collected encryption keys in a database of said key archive.
2. (original) The method of claim 1, further comprising:

time-stamping the one or more collected encryption keys.
3. (original) The method of claim 1, further comprising:

tagging the one or more collected encryption bits with an identifier identifying a link of said network.
4. (original) The method of claim 3, wherein said link of said network employed at least one of the collected encryption keys for encrypting data.
5. (original) The method of claim 1, further comprising:

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encrypting said collected encryption keys before transmitting said keys to said key archive.

6. (original) The method of claim 1, further comprising:
digitally signing said collected encryption keys before transmitting said keys to said key archive.

7. (currently amended) A method of archiving encryption keys used for encrypting information in a network, comprising:
receiving encryption keys generated at a plurality of nodes in a network; ~~[[and]]~~
storing said received encryption keys in an encryption key archive; and
determining whether at least one of said encryption keys satisfies given standards
wherein said determining further comprises statistically analyzing said at least one of said encryption keys.

8. (canceled)

9. (currently amended) The method of claim ~~[[8]]~~ 7, further comprising:
notifying an entity if at least one of said encryption keys does not satisfy said given standards.

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10. (canceled)

11. (currently amended) The method of claim ~~[[10]]~~ 7, wherein said step of statistically analyzing further comprises:

performing a correlation analysis to determine whether at least one of said encryption keys correlates with a specified parameter.

12. (currently amended) A computer-readable medium containing instructions for controlling at least one processor to perform a method of archiving encryption keys used for encrypting information in a network, the method comprising:

obtaining encryption keys generated at a plurality of nodes in a network; [and]

storing said received encryption keys in a database of an encryption key archive; and

determining whether at least one of said encryption keys satisfies given standards

wherein said determining further comprises statistically analyzing at least one of said encryption keys.

13. (canceled)

14. (currently amended) The computer-readable medium of claim ~~[[13]]~~ 12, the method further comprising:

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notifying an entity if at least one of said encryption keys does not satisfy said given standards.

15. (canceled)

16. (currently amended) The method of claim ~~[[15]]~~ 12 wherein said step of statistically analyzing further comprises:

performing a correlation analysis to determine whether at least one of said encryption keys correlates with a specified parameter.

17. (currently amended) ~~[[An]]~~ A quantum-cryptographic encryption key archive, comprising:

a memory configured to store instructions; and

at least one processor configured to execute the instructions to:

receive quantum-cryptographic encryption keys from a plurality of nodes in a network, and

store said received encryption keys in a database associated with said encryption key archive.

18. (currently amended) A system for archiving quantum-cryptographic encryption keys used for encrypting information in a network, comprising:

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means for collecting one or more encryption keys generated at at least one node in said network;

means for transmitting the one or more collected encryption keys to a key archive; and

means for storing said collected encryption keys in a database of said key archive.

19. (currently amended) A method of auditing encryption keys used for encrypting information in a network, comprising:

collecting one or more encryption keys generated at a node for encrypting data;

providing the one or more collected encryption keys to a key archive;

storing said collected encryption keys in a database of said key archive; and

determining whether at least one of said one or more collected keys satisfies given standards wherein said determining further comprises statistically analyzing at least one of said one or more collected keys and wherein said statistically analyzing further comprises performing a correlation analysis to determine whether at least one of said one or more collected keys correlates with a specified parameter.

20. (original) The method of claim 19, further comprising:

notifying an entity if said one or more collected keys does not satisfy said given standards.

21. (canceled)

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22. (canceled)

23. (currently amended) A computer-readable medium containing instructions for controlling at least one processor to perform a method of auditing encryption keys used for encrypting information in a network, the method comprising:

receiving one or more encryption keys;

providing the one or more received encryption keys to a key archive; and

determining whether at least one of said one or more received keys satisfies given standards wherein said determining further comprises statistically analyzing at least one of said one or more received keys, and wherein said statistically analyzing further comprises performing a correlation analysis to determine whether at least one of said one or more received keys correlates with a specified parameter.

24. The computer-readable medium of claim 23, the method further comprising:

notifying an entity if said one or more received keys does not satisfy said given standards.

25. (canceled)

26. (canceled)

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27. (original) An encryption key archive, comprising:
a memory configured to store instructions and encryption keying bits; and
at least one processor configured to execute the instructions to:
receive one or more encryption keying bits generated at a node for encrypting
data, and
statistically analyze at least one of said one or more keying bits.
28. (original) A data structure encoded on a computer readable medium, comprising:
a plurality of encryption key bits received from a plurality of nodes in a network.
data indicating parameters associated with nodes employing cryptographic techniques
in said network.
29. (original) The data structure of claim 28, wherein said parameters indicate a number
of indecipherable messages transmitted from each of said nodes.
30. (original) The data structure of claim 28, wherein said parameters indicate a total
number of messages transmitted from each of said nodes.
31. (original) The data structure of claim 28, wherein said parameters indicate a number
of failures associated with validations performed on said encryption key bits.

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32. (currently amended) A method of transmitting quantum-cryptographic encryption keys used for encrypting information at a node in a network to a key archive, comprising:
- collecting one or more encryption keys generated at the node; and
 - transmitting the one or more encryption keys to the key archive.
33. (currently amended) A system for archiving quantum-cryptographic encryption keys used for encrypting information in a network, comprising:
- a plurality of nodes configured to:
 - collect one or more encryption keys generated at each node, and
 - transmit the one or more collected encryption keys to a key archive for storage in a database associated with the key archive, and
 - a key archive configured to:
 - receive encryptions keys transmitted from nodes in the network,
 - store the encryption keys in a database of the key archive.
34. (new) A method of archiving quantum-cryptographic encryption keys used for encrypting information in a network, comprising:
- receiving quantum-cryptographic encryption keys generated at a plurality of nodes in a network; and
 - storing said received encryption keys in an encryption key archive.

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35. (new) A computer-readable medium containing instructions for controlling at least one processor to perform a method of archiving quantum-cryptographic encryption keys used for encrypting information in a network, the method comprising:

obtaining quantum-cryptographic encryption keys generated at a plurality of nodes in a network; and

storing said received encryption keys in a database of an encryption key archive.

36. (new) A method of auditing quantum-cryptographic encryption keys used for encrypting information in a network, comprising:

collecting one or more quantum-cryptographic encryption keys generated at a node for encrypting data;

providing the one or more collected encryption keys to a key archive;

storing said collected encryption keys in a database of said key archive; and

determining whether at least one of said one or more collected keys satisfies given standards.

37. (new) A computer-readable medium containing instructions for controlling at least one processor to perform a method of auditing quantum-cryptographic encryption keys used for encrypting information in a network, the method comprising:

receiving one or more quantum-cryptographic encryption keys;

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providing the one or more received encryption keys to a key archive; and
determining whether at least one of said one or more received keys satisfies given
standards.